

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"6221605".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:10
L3	16	monforte.in. and peptide and "mass spectrometry"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:27
L4	50	peptide same sequence same variation same "mass spectrometry"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:27
L5	4	peptide same sequence same variation same "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:52
L6	827	peptide and sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:52
L7	563	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:54
L8	1	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same variation and "mass spectrometry" and @py<"2002" and "allelic frequency"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:54
L9	28	peptide same (cleaved or cleave or cleavage or digest or digested) same sequence same variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:57
L10	158	peptide same (cleaved or cleave or cleavage or digest or digested) and sequence same compare and variation and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 16:04

EAST Search History

L11	908	peptide same sequence and (cleaved or cleave or cleavage or digest or digested) and sequence same (compare or compared) and "mass spectrometry" and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 16:06
L12	22	peptide same sequence and (cleaved or cleave or cleavage or digest or digested) and sequence same (compare or compared) and "mass spectrometry" and @py<"2002" and mass.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:02
L13	45	peptide same fragment and (mass same (compare or compared or comparison)) and "mass spectrometry" and @py<"2002" and mass.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:55
L14	27	dna same cleavage same specific same glycosylase and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 17:55
S1	5	"723365".ap.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/23 15:10
S2	2	"6428955".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 09:55
S3	23	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same mass	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 09:58
S4	9	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same mass and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:08
S5	132	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:08

EAST Search History

S6	9	predicting with sequence same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:11
S7	45	predicting with sequence and (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:13
S8	45	predict with sequence same(fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:15
S9	242	algorithm with sequence and(fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:15
S10	0	algorithm with sequence same2 (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:15
S11	69	algorithm with sequence and (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting).clm. and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:27
S12	1115	rna same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28

EAST Search History

S13	292	rna same (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28
S14	255	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) same rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:28
S15	162	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) with rnase and mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:30
S16	1	rna with (fragment or fragmenting or fragmentation or cleave or cleaved or cleaving or cleavage or fragmentation or cut or cutting) with rnase same mass adj spectrometry and @py<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2006/02/22 10:30